

SECRET

25X1C

NO FOREIGN DISSEM EXCEPT



**PHOTO
INTERPRETATION
NOTE**

**NATIONAL PHOTOGRAPHIC
INTERPRETATION CENTER**

**TA-KU SHAN NAVAL FACILITY
CHINA**

SECRET

NO FOREIGN DISSEM EXCEPT

25X1C

R-1/71

JANUARY 1971

25X1A
25X1D
25X1D
25X1D

SECRET

25X1C

R-1/71

Approved For Release 2000/04/17 : CIA-RDP78B04560A006700010001-4

TA-KU SHAN NAVAL FACILITY, CHINA

1. Ta-ku Shan Naval Facility is Communist China's northernmost guided missile patrol boat base (Figure 1). It is located on a small mountainous peninsula 9 nautical miles northeast of Lu-ta and 1,080 meters (3,544 feet) southwest of Ta-ku Shan.

2. Construction of the facility apparently started in [redacted] and progressed at a moderate pace. On [redacted] two Komar-type (Hoku) small guided missile patrol boats (PTG) were observed at the facility. One Hoku PTG was on the marine railway near the north entrance of the tunnel. [redacted] the second was moored at the T-head pier.

3. The facilities are located on both sides of the peninsula

[redacted] Facilities on the north side include five storage/support buildings, a small mole, and an irregularly shaped quay with a total berthage of approximately 460 meters (1,500 feet). A marine railway extends from the tunnel entrance to the quay area. The south side of the facility is located in a breakwater-protected cove and consists of a marine railway, a launching cradle, a T-head pier, and one storage/support building. A possible rail spur under construction extended from the marine railway around the southeast portion of the cove.

4. East of the tunnel is a four-position coastal defense site which overlooks the south side of the facility.

NPIC/TRG/EGD/CNKB Project 151030NA

25X1D
25X1D
25X1D
25X1D
25X1D

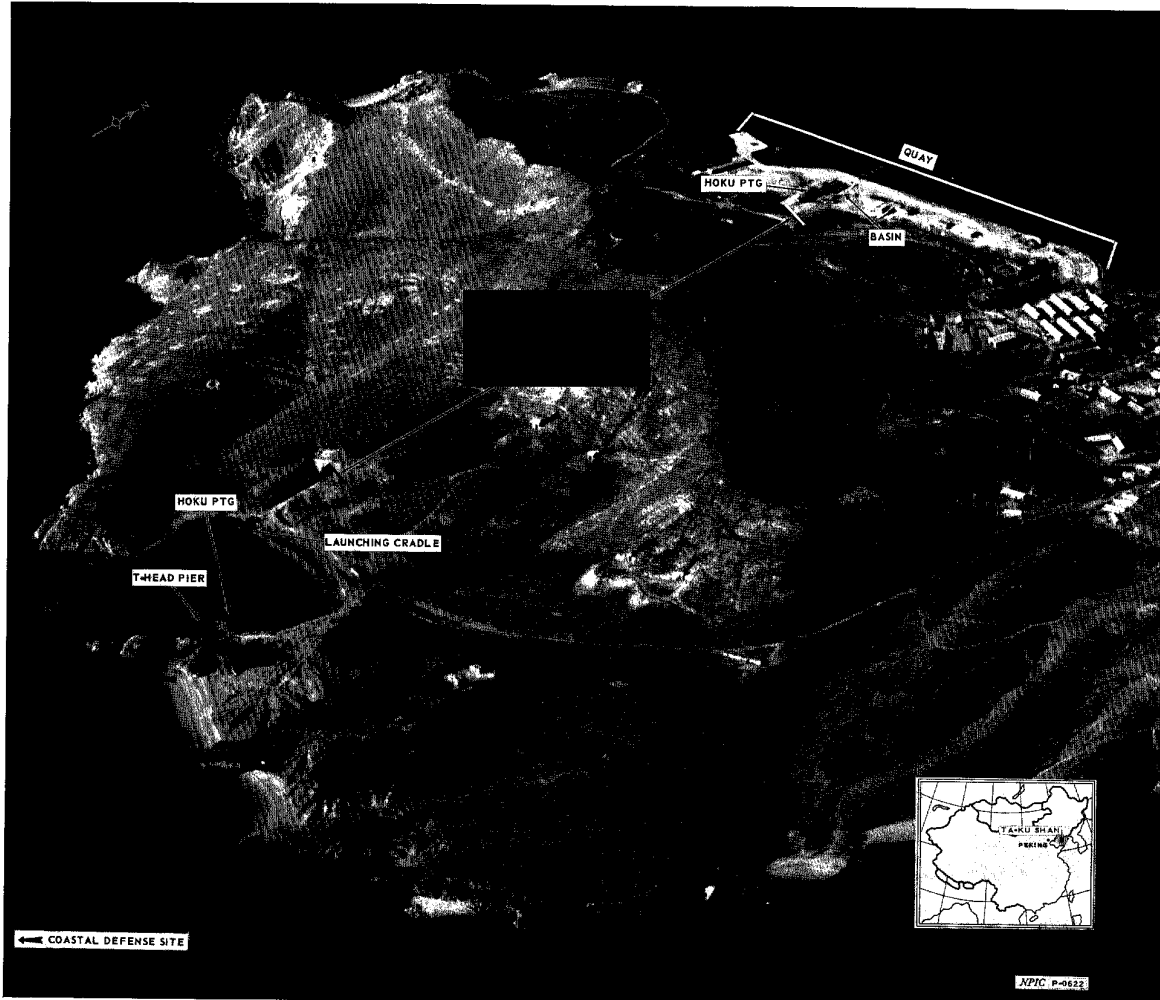


FIGURE 1. TA-KU SHAN NAVAL FACILITY, CHINA

Approved For Release 2000/04/17 : CIA-RDP78B04560A006700010001-4

